

#### Everything You Need to get the Job Done

The AG6601's robust platform is ready to handle any task. With a dual core AMD G-Series processor running at 1.4 GHz and a Radeon HD 6250 GPU it has the performance features needed to handle the most complex VDI environment. Delivering custom or unique peripheral support with standard parallel port, serial port, two PS/2, 4 USB and dual DVI ports with an included VGA adapter and optional internal wireless. The AG6601 has the tools and features required for deployment into the most demanding of virtual environments.

## **Accommodate All Types of Users**

The AG6601 is built with the latest embedded technology from AMD utilizing the fastest available G-Series processor to run the latest in Operating Systems and applications. With a dedicated GPU it delivers an unprecedented graphics performance in a thin client device. All of these features are packaged in less than 1.5 cubic liters with no moving parts. With the AG6601 the future of thin computing is here today.

### At a Glance

The AG6601 is the ideal client for complex environments where legacy ports including serial, parallel, and PS/2 are required. With support for the latest OS offerings from Microsoft and Ubuntu the AG6601 is ready for any deployment from application delivery to legacy terminal emulation.

#### **Features**

- Dual core 1.4 GHz processor
- Dual Digital Video (DVI-D and DVI-I).
- Dedicated Radeon HD 6250 GPU.
- Multiple mounting options.
- Optional internal wireless.
- Legacy Ports
- Energy efficient, robust feature set, maximum performance.





# CLI AG6601 Universal Client

Modular logic unit, AMD G-Series 1.4 GHz CPU, Gigabit Ethernet, 4 US B 2.0 ports, 1 serial port, 1 Parallel port, 2 PS /2 ports, audio in/out ports, external power supply, socketed DR AM and Industrial grade SSD Flash, security lock slot, USB optical mouse, PS/2 US 104-key keyboard, US power cord, per seat license for CLI Device Manager software, three-year return-to depot warranty.

CONFIGURATION	DESCRIPTION	AG6601W	AG6601L	AG6601H
Operating System	Customize your AG6601 with Windows® Embedded Standard, Linux or CE Operating Systems. Contact Your Reseller or CLI Sales Representative for Custom Operating System Configuration.	WES7 32-bit/64-bit	Linux LX3	CE 6
Processor	AMD G-Series T48E (1.4 GHz) Dual Core			
Chipset	A50M			
Video	AMD Radeon HD 6250 Up to 1920 x 1200 Wide Screen Resolution 32-bit Color 64MB - 512MB Shared Memory (1) DVI-D Port, (1) DVI-I Port (VGA Adapter Included)			
Flash	SATA SSD Flash Module	Min: 8GB Max: 32GB	Min 8GB Max: 16GB	8GB
Memory	(1) DDR3 - 1333 SODIMM	Min: 4GB Max: 8GB	Min: 2GB Max: 4GB	2GB
Communications	(1) Gigabit Ethernet Port			
Wireless	Optional Internal Wireless 802.11b/g/n WI-FI™	AG6661W	AG6661L	
CLI TermPro (Terminal Emulation)	TermPro Supports TN5250 (IBM AS/400), TN3270, (IBM Mainframe), and ASCII (Unix/Linux Systems) Emulation Sessions with One or More Hosts. Enhanced User Interface (TN5250 Display Only), Support for 122-Key keyboard, & TCP/IP.			
Ports and Connectors	(4) USB 2.0 Ports (2 Front, 2 Rear), (1) DVI-D, (1) DVI-I, (2) PS2, (1) RJ-45/Ethernet, (1) Mic-In Jack, (1) Audio Out Jack, (1) Serial (DB-9), One Parallel (DB-25)			
Mounting Hardware	Standard: VESA 100mm Compliant Mounting Holes (Mounting Screws Included), Vertical Stand, Horizontal Feet.			
Power Supply	Auto Sensing 100 – 240 VAC, 50/60Hz, Max 14 Watt			
Protocols	Microsoft® RDC/RemoteFX®, Citrix ICA/HDX®, VMware Horizon View®, Web Browser, Telnet, TCP/IP with DNS, XDMCP, DHCP, PPP, and PXE			
Remote Management	Device Manager Remote Configuration, Image Updates, Asset Management, Shadowing (License Purchase Required), Image Update and Recovery with USB Drive Supported			
Weight	1.7 lbs.			
Dimensions	(w x d x h) 7.88 in (at front) x 5.3 in x 1.9 in			
Temperature &	0°C to 40°C 20% to 80% Non-Condensing Humidity			
Safety Certifications	RoHS, FCC Class B, VCCI, UL, CE			
Warranty	Limited Three Year Hardware Warranty, Optional Three Year Advanced Replacement Warranty			

CLI, Inc. 735 Challenger Street, Brea, CA 92821

info@computerlab.com | 1 800-727-5250 | www.computerlab.com

